## PATENT APPLICATION FEE DETERMINATION RECORD Effective (XVI) 2003

**Application or Docket Number** 

10/085537

TOTAL CHARGEARI E CLAIMS  (Column 1) (Column 2) TYPE OR S  RATE FEE F  BASIC FEE 325 OR BASIC  TOTAL CHARGEARI E CLAIMS	OTHER TH	
TOTAL CLAIMS  RATE FEE  FOR  NUMBER FILED  NUMBER EXTRA  BASIC FEE 325  OR BASIC  TOTAL CHARGEARI E CLAIMS	MALL EN	
TOTAL CHARGEARI E CLAIMS		FEE
TOTAL CHARGEARI E CLAIMS	SIC FEE 3	170
TOTAL CHARGEABLE CLAIMS minus 20= * X\$Q = OR X	(\$18=	
INDEPENDENT CLAIMS minus 3 = * X43= OR >	V8b=	<del></del>
MULTIPLE DEPENDENT CLAIM PRESENT	<del>2</del> 90=	
t If the difference in column d to loca they were enter followed for	OTAL	<del></del>
CLAIMS AS AMENDED - PART II	OTHER THE MALL EN	
CLAIMS HIGHEST DESCART ADDI-	RATE TI	ADDI- ONAL FEE
Total + 26 Minus ++ 26 = X\$9= OR X	(\$18=	٠.
Independent + 4 Minus +++ 4 = X/3= OR	126= ·	
	390 <u>-</u>	
TOTAL	TOTAL DIT. FEE	
(Column 1) (Column 2) (Column 3)		
CLAIMS RÉMAINING AFTER AMENDMENT PAID FOR PRESENT EXTRA  Total * Minus *** = X49 = OR X  Independent * Minus *** = X49 = OR	RATE TI	ADDI- ONAL FEE
<b>Total</b> ★ Minus ★ = X49 = OR X	<b>(\$18=</b>	
Independent * Minus *** = X43= OR	×86=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	290=	
TOTAL	TOTAL DIT: FEE	
(Column 1) (Column 2) (Column 3)		ADDI-
(Column 1) (Column 2) (Column 3)  CLAIMS HIGHEST REMAINING NUMBER PRESENT ADDI-	RATE TI	ONAL FEE
(Column 1) (Column 2) (Column 3)  CLAIMS HIGHEST REMAINING NUMBER PRESENT ADDI-	RATE TI	IONAL FEE
(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING NUMBER PRESENT EXTRA  AMENDMENT PAID FOR PREVIOUSLY EXTRA  Total * Minus ** = X\$9= OR	RATE TI	
(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING NUMBER PRESENT EXTRA  AFTER AMENDMENT PAID FOR  Total * Minus *** = X\$9= OR  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	**************************************	
(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING NUMBER PRESENT EXTRA  AFTER AMENDMENT PAID FOR  Total * Minus *** =   Independent * Minus *** =   FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  If the entry in column 1 is less than the entry in column 2, write "0" in column 3.	NATE TI	